

DAFIS Facts & Figures Quick! INSTALLATION INSTRUCTIONS

1. Contact the System Administrators, LAN Administrators, or PC Trouble Shooter or examine the PC to determine the following information:

Operating System

Vendor of TCP/IP

Hardware Requirements (enough RAM, CPU, Hard Disk)

Check all applications before beginning the installation.

Scandisk and Defrag before install

- 2. Ensure a local disk drive, (preferably the C:\drive) has at least 25 MBharddisk space available. Document the amount free before the installation occurs. (Note: If insufficient space, a network install may be the only option.)
- 3. Determine the following steps:
 - a:) RUNc:\windows\system\sysedit.exe and ediAutoexec.bat for d. & e. below)
 - b:) or Go to the MS DOSPrompt, Change Directories to the C:\
 - c:) At the C:\Prompt type EDIT AUTOEXEC.BAT
 - d:) ensure the SET TEMP features exists in the AUTOEXEC.BAT
 - e:) Look for the following line of text: FOR %%X IN (C:\WINDOWS\TEMP*.*) DO DEL %%X FOR %%X IN (C:\TEMP OR TMP*.*) DO DEL %%X If it does not exist, add it to keep the PC's hard drive cleaned out.
- 4. Determine where the Oracle Home is: Open the ORACLE.INI file (ORACLE.INI could be on a network drive).
 - a:) Search for [ORACLE]

 Look for ORACLE_HOME= C:\ORAWIN (or wherever it resides, it could be on a network)
 - b.) (Optional) If this will be the only oracle application running insert into the ORACLE.INI file: under [ORACLE]

LOCAL=CRFT.WORLD <= or whatever your most frequent database utilized The above line may be left out, but will require more keystrokes to enter FAFQ.

c:) Insert into the ORACLE.INI file:

[FORMS45]

FORMS45_PATH=X:\SCREENS\FAFQ (\MATEVER DRIVE IS TO BE SPECIFIED)

5. In File Manager connect to the location of the install i.e., CD ROM, Network drive:

Go to the install directory and double click on **ORAINST.EXE**'.

The installer will start. The installer will check the system for any preset variables.

a:) Select the language in which you would like to run Oracle.

Select ENGLISH

b:) Enter the name of the company to which this Oracle product has been licensed.

COMPANY NAME: DOT

ORACLE HOME: Make sure the directory is correct as in 4.a. above

- c:) Allow Oracle to update the path in the AUTOEXEC.BAT file answer**YES**'
- d:) The Oracle software asset manager screen will display:

Scan the right side of the screen to see what is already installed.

From the products available (left side of screen) install section:

-Double Click on the 'DEVELOPER/2000 FORMS'

(a list of Forms options will then be displayed,

DO NOT LOAD the DEVELOPER 2000 SOFTWARE)

--Select "FORMS RUNTIME 4.5.5.5.5F" by clicking once

The below items are optional and will not need to be selected unless you are doing a full install or reinstall. Scroll Down the list of products and hold down the CONTROL Key to make the following additional selections:

- GUI Common Files 2.1.x.x.xx
- ORACLE TCP/IP Adapter 2.1.x.x.xx
- Required Support Files 7.1.x.x.x
- Required Support Files 7.0.x.x.xx
- SQL*NET 2.1.x.x.xx
- System Support Files 2.0.x.x.xx
- Tools Utilities 2.1.x.xx.xx
- e:) Press the "INSTALL" button.
- f:) Enter and/or accept the directory(s) to install applications.
- g:) You will be asked a SYSTEM SUPPORT QUESTION selectYES"
- h:) (This will only be asked if you are installing Oracle TCP/IP): TCP/IP VENDOR SELECTION QUESTION-choose the appropriate vendor i.e., Windows follows follows Sockets *NOTE*: You may or may not receive this message, if you do not the system has already determined this for itself.
- i:) Oracle will begin the actual file installation process. When files are copied, a message will show indicating "INSTALLATION COMPLETE".
 Select "OK"
- k:) At the Oracle software asses manager screen, Select *EXIT*. Are you sure? Select *YES*."
- 6. Exit Windows Normally and Reboot the PC for all changes to take effect.
- 7. Sign on the PC using the User's Name and Password. (Perform the normal usdogin routine to the users PC)
- 8. From the Program manager Group

Delete the "FORMS RUNTIME ICON" and the "DEVELOPER/2000" Group

9. Create a new group in Program Manager called:

Facts & Figures Quick!

10. In the Facts & Figures Quick! Group, create a new Program Item:

Description: Facts & Figures Quick!

Command Line: C:\ORAWIN\BIN**F45RUN.EXE X:\MIR TEAM.FMX**

LOGON_SCREEN=YES

Working Directory: C:\TEMP; C:\WINDOWS\TEMP; C:\WIN\TEMP < one of these

Shortcut Key: NONE

NOTE: THE X:\ ONLY REPRESENTS THE DRIVE FOR WHICH THE COMMAND WILL BE EXECUTED.

It will depend on where the forms, menu, and bitmaps are stored, usually a network drive.

11. CONFIGURING THE SQL*NET v 2.1(Optional Step only necessary iSQL*Net just installed)

These users will connect to CRFT.WORLD at IP Address 162.58.29.153

Merging of TNSNAMES.ORA or SQLNET.ORA may be necessary, depending on local and other applications utilized. These two files are usually in:\orawin\network\admin. unless a network installation.

If local Oracle applications exist, the two statements ending with "world" will have to be removed from the SQLNET.ORA.

- 12. PINGING THE SERVER FOR CONNECTIVITY
 - a;) Use the TCP/IP vendors Ping Icon to test connectivity.
 - b:) Go to the ORACLE PING ICON and select ping
 - c:) if Ping was successful go to the next step
 - d:) if Ping was unsuccessful
 - 1:) check all connections to insure proper connectivity(i.e., FORMS45 statement has been added to theOracle.INI, Drive is correct, Network connection is there)
 - 2:) contact responsible network administrator about the TCP/IP connection.
 - 3:) ensure that the PATH statement has been placed in the AUTOEXEC.BAT
 - 4:) ensure that the TNSNAMES.ORA and SQLNET.ORA are located in the correct directory, ORACLE_HOMENETWORK\ADMIN

NOTE: if all information in step 12 appears to be correctly setup, repeat the installation process, making sure that all software is selected for installation (see step 5 and 5D).

13. Double Click on the new FAFQ Icon, to insure it works.

USERNAME: GUEST or prefer using the users DAFISLogon PASSWORD: CHUCK or prefer using the users DAFISLogon

DATABASE: CRFT.WORLD

14. Run a moderate query of the system using the user common accounting string or the example below:

1 A 601 0 150 99A 12% 2%

- 15. CHECK **ALL** APPLICATIONS BEFORE LEAVING THE USERS PC, TO INSURE THAT EVERYTHING WORKS.
- 16. Go to the File Manager and determine and document the amount of hard drive space that was actually taken the installation.
- 17. Run another Scandisk and Defrag to clean up the PC. Remove all installation disks, CD's and notes from the PC workstation, leave a copy of the FAFQ User's Guide.
- 18. If the user has internet access ask if the user would like online help versions of DAFIS Help and DAFIS MIR DW Help on the user's PC. Download the file from http://www.amz.jccbi.govdownload.htm

 Then move on to the next users PC;